EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2383	340/10.1.exr.	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/09 16:34
L3	113	340/10.1.ccls. and power near25 (milliwatt mW)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/09 16:54
L4	99	340/10.1.ccls. and (RFID tag transponder) and (reader interrogator transceiver) and power near25 (milliwatt mW)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/09 16:55
L5	26	340/10.1.ccls. and (RFID tag transponder) same (reader interrogator transceiver) near25 power near25 (milliwatt mW)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/09 16:55
L10	3136	340/572.1.cxr.	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/09 17:00
L11	699	340/5.61.cxr.	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/09 17:02
L13	6	340/5.61.cxr. and (RFID tag transponder) same (reader interrogator transceiver) near25 power near25 (milliwatt mW micro \$1watt mu\$1W)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/09 17:03
L14	17	["20010028300" "20020109603" "20020109603" "20030233280" "43223896" "4627075" "4323896" "5632010" "5634698" "5704049" "5745068" "6130603" "6198408" "6577232" "7119644" "7128270" "71280306" "FE38338"), FN. OR ("7717349"),UFFN.	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/09 17:03

L19	1	340/7.22.ccls. and (RFID tag transponder) same (reader interrogator transceiver) near25 power near25 (milliwatt mW micro \$1 watt mu\$1W) and (confirmation ack nak acknowledgement)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/09 17:06
20	22	("20040183918") or ("20080239083") or ("5671254") or ("20030036397") or ("304682") or ("7443420") or ("6409903") or ("5400693") or ("5671254") or ("6409093") or ("5671254") or ("7304682") or ("7200036397") or ("720040183918") or ("20040183918") or ("20040183918") or ("6409093") or ("6409093") or ("7304682") or ("7443420") or ("6409093") or ("7304682") or ("7443420") or ("6409093") or ("7304682") or ("7304682") or ("7304682") or ("7304682") or ("7304682") or ("640903") or ("2001001758") or ("200201001758") or ("200201001758") or ("200201001758") or ("200201001758") or ("2002011619") or ("200301391") or ("5351645") or ("5351645	US-PCPUB; USPAT; USOCR	OR	OFF	

		("20030036397") or ("7304682") or ("7443420") or ("6400903")).PN.	***************************************			
S1	1	"10567622"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 09:13
S2	155	(Fukuda and Kunio).in.	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 09:14
S3	9	(Fukuda and Kunio).in. and (RFID tag transponder) same image	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 09:14
S4	100	(interrogator reader transceiver) same (RFID tag transponder IC card) near25 power near25 micro	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 09:31
S 5	0	(interrogator reader transceiver) same (RFID tag transponder IC card) near25 power near25 micro near5 (Watt W) and (acknowledge ACK NAK) and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 09:32
S 6	O	(interrogator reader transceiver) same (RFID tag transponder IC card) near25 power near25 micro near5 (Watt W) and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 09:32
S7	1	(interrogator reader transceiver) same (RFID tag transponder IC card) near25 power near25 micro near25 (Watt W)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 09:32
S8	34	(interrogator reader transceiver) same (RFID tag transponder IC card) and power near25 micro near25 (Watt W)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 09:33
S9	10	(Interrogator reader transceiver) same (RFID tag transponder IC card) and power near25 micro near25 (Watt W) and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 09:35
S15	0	"10567622" and W near25 less	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 11:24

S16	1	"10567622"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 11:24
S17	1	"10567622" and one\$1way near5 transmission	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 11:28
S18	1	"10567622" and one\$1way near5 transmission and (transmittal near5 confirmation near5 scheme)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 11:29
S19	2	(reader interrogator transceiver) near25 (RFID tag transponder) near25 power near25 (micro mu) near5 (Watt W)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 11:53
S20	0	back\$1scatter\$4 near25 power near25 (micro mu) near5 (Watt W)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 11:54
S21	24	back\$1scatter\$4 and power near25 (micro mu) near5 (Watt W)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 11:54
S22	14	back\$1scatter\$4 and power near25 (micro mu) near5 (Watt W) and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 11:55
S23	27	("5444222" "5585617" "5889273" "6021951"). PN. OR ("6223990").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 11:59
S24	4	(("6720866") or ("20020065576") or ("7315522") or ("6686829")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/03/01 12:15
S25	30	(RFID tag transponder IC card) near25 (mu micro) near25 (watt W) and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 12:20
S26	21	(RFID tag transponder IC card) near25 (mu micro) near25 (watt W) and power and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 12:21
S27	27	("5444222" "5585617" "5889273" "6021951"). PN. OR ("6223990").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 13:50
S28	22	S27 and power	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:12

S29	O	(reader interrogator) same (RFID tag transponder IC card) near25 back\$1scatter \$4 near25 (confirmation acknowledgement ACK NAK) near25 power near25 (mW milli\$1 Watt) and @ad<"20040804"	US-PGPUB; USPAT; USOCR	MOR	ON	2011/03/01 14:38
S30	0	(reader interrogator) same (RFID tag transponder IC card) near25 back\$1scatter \$4 near25 (confirmation acknowledgement ACK NAK) near25 power near25 (mW mili\$1 Watt) and @ad<"20040804"	US PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:38
\$31	O	(reader interrogator) same (RFID tag transponder IC card) near25 back\$1 scatter \$4 and (confirmation acknowledgement ACK NAK) near25 power near25 (mW miii\$1 Watt) and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:39
\$32	O	(reader interrogator) same (RFID tag transponder IC card) and back\$1scatter\$4 and (confirmation acknowledgement ACK NAK) near25 power near25 (mW mili\$1Watt) and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:39
S3 3	O	(reader interrogator) same (RFID tag transponder IC card) and back1scatter\$4 and (confirmation acknowledgement ACK INAK) near25 power near25 (mW mili\$1 Watt) and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:39
S34	O	(reader interrogator) same (RFID tag transponder IC card) and back near5 scatter\$4 and (confirmation acknowledgement ACK NAK) near25 power near25 (mW mill\$1Watt) and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:39

\$35	28	(reader interrogator) same (RFID tag transponder IC card) and (back near5 scatter\$4) and (confirmation acknowledgement ACK NAK) near25 power and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:40
\$36	0	(reader interrogator) same (RFID tag transponder IC card) and (back near2 scatter\$4) and (confirmation acknowledgement ACK NAK) near25 power and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:40
\$37	0	(reader interrogator) same (RFID tag transponder IC card) and (back-scattering backscatter\$4) and (confirmation acknowledgement ACK NAK) near25 power and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:40
\$38	0	(reader interrogator) same (RFID tag transponder IC card) and (back near3 scatter\$4) and (confirmation acknowledgement ACK NAK) near25 power and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:40
S 39	221	(reader interrogator) same (RFID tag transponder IC card) and (confirmation acknowledgement ACK NAK) near25 power and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:41
S40	0	(reader interrogator) same (RFID tag transponder IC card) and (contirmation acknowledgement ACK NAK) near25 power and back\$15xctter\$4 and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:41
S41	221	(reader interrogator) same (RFID tag transponder IC card) and (confirmation acknowledgement ACK NAK) near25 power and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:41

S42	130	340/10.41.ccls. and (reader interrogator) same (RFID tag transponder IC card) near25 power	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:58
S43	1	340/10.41.ccls. and (reader interrogator) same (RFID tag transponder IC card) near25 power near25 (mW)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:59
S44	4	340/10.5.ccls. and (reader interrogator) same (RFID tag transponder IC card) near25 power near25 (mW)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 14:59
S45	2	340/10.5.ccls. and (reader interrogator) same (RFID tag transponder IC card) near25 power near25 (mW) and (acknowledgement ACK NAK confirmation)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 15:00
S46	2	340/10.5.cds. and (reader interrogator) same (RHD tag transponder IC card) near25 power near25 (mW) and (acknowledgement ACK NAK confirmation) and mW	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 15:06
S47	4	340/10.5.ccls. and (reader interrogator) same (RFID tag transponder IC card) near25 power near25 (mW) and mW	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 15:07
S48	6	("4068232" "5247305" "5929779" "5952922" "6946950").PN. OR ("7277681").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 15:07
S 49	6	340/10.41.ccls. and (reader interrogator) same (RFID tag transponder IC card) and power and (mW)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 15:20
S50	0	340/10cds. and (reader interrogator) same (RFID tag transponder IC card) and power and (mW)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 15:22
S51	15	340/10.5.ccls. and (reader interrogator) same (RFD tag transponder IC card) and power and (mW)	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 15:22

S52	494	(reader interrogator transceiver) same (RFID tag transponder ID card) near25 back\$1scatter\$4 and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 15:27
S53	36	(reader interrogator transceiver) same (RFID tag transponder ID card) near25 back\$1scatter\$4 and power near25 mW and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 15:28
S54	1	(reader interrogator transceiver) same (RFID tag transponder ID card) near25 back\$1 scatter\$4 and power near5 "10" near5 mW and @ad<"20040804"	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/01 15:29

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	26	340/10.1.ccls. and (RFID tag transponder) same (reader interrogator transceiver) near25 power near25 (milliwatt mW)	US- PGPUB; USPAT; UPAD	OR	ON	2011/03/09 16:56
L7	27	340/572.1.ccls, and (RFID tag transponder) same (reader interrogator transceiver) near25 power near25 (milliwatt mW)	US- PGPUB; USPAT; UPAD	OR	ON	2011/03/09 16:57
L8	31	340/572.1.cols. and (RFID tag transponder) same (reader interrogator transceiver) near25 power near25 (milliwatt mW micro \$1watt mu\$1W)	US- PGPUB; USPAT; UPAD	OR	ON	2011/03/09 16:58
L9	3130	340/572.1.cxr.	US- PGPUB; USPAT; UPAD	OR	ON	2011/03/09 17:00
L12	17	340/572.1.cxr. and (RFID tag transponder) same (reader interrogator transceiver) near25 power near25 (milliwatt mW micro \$1watt mu\$1W)	US- PGPUB; USPAT; UPAD	OR	ON	2011/03/09 17:02

L15	6	340/5.61.cxr. and (RFID tag transponder) same (reader interrogator transceiver) near25 power near25 (milliwatt mW micro \$1 watt mu\$1 W)	US- PGPUB; USPAT; UPAD	OR	ON	2011/03/09 17:04
L16	1	340/7.22.cxr. and (RFID tag transponder) same (reader interrogator transceiver) near25 power near25 (milliwatt mW micro \$1watt mu\$1W)	US- PGPUB; USPAT; UPAD	OR	ON	2011/03/09 17:05
L17	1	340/7.22.ccls. and (RFI D tag transponder) same (reader interrogator transceiver) near25 power near25 (milliwatt mu\$1W) and confirmation	US- PGPUB; USPAT; UPAD	OR	ON	2011/03/09 17:05
L18	1	340/7.22.ccls. and (RFI D tag transponder) same (reader interrogator transceiver) near25 power near25 (milliwatt mW micro \$1 watt mu\$1W) and (confirmation ack nak acknowledgement)	US- PGPUB; USPAT; UPAD	OR	ON	2011/03/09 17:05

3/ 9/ 2011 5:29:55 PM C:\ Documents and Settings\ qpham\ My Documents\ EAST\ Documents\ Amendment \10567622 - 02.25.2011 - Second RCE\ 10567622 - 02.25.2011.wsp